Appl. No. 10/506,747 Reply to Office action of August 4, 2009 Attorney Docket No. P15077-US1 EUS/J/P/09-3492

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A method of service provisioning in a telecommunications system comprising a configuration of service switching points (SSP), service capability servers (SCS) and service provisioning equipment, the configuration used to provide services to the User terminal users, wherein at least one service of the services requires more than one service capability server, the method comprising the steps of:

responsive to a request from a user for user interaction, <u>an application on an Application server</u> requesting a call control service capability server (CCSCS), to set up a connection between the user and the service provisioning equipment using a User Interaction Service Capability Server (UISCS); and

on instructions from the UISCS, when the user interaction is complete, the CCSCS terminating the connection towards the service provisioning equipment.

2. (Previously Presented) The method according to claim 1, wherein said interaction sequence comprises exchanging of instructions for establishing or disconnecting a communication link between the user and the service provisioning equipment.

## 3. (Canceled)

4. (Previously Presented) The method according to claim 2, wherein prior to the requesting step the UISCS instructing said service provisioning equipment to reserve at least one communication port for establishing said communication link.

5. (Previously Presented) The method according to claim 2, wherein following execution of the requesting step:

the CCSCS instructing a Service Switching Point (SSP) to establish a connection to the service provisioning equipment, wherein the establishment of a communication link between the user and the telecommunications system is triggered by the CCSCS instructions;

reporting incoming call to the UISCS by one of the service provisioning equipment involved in the established communication link;

the UISCS instructing the service provisioning equipment to perform an interaction sequence with the user; and

the service provisioning equipment reporting the user interaction result to the UISCS.

- 6. (Previously Presented) The method according to claim 2, wherein said establishing of a communication link is the establishing of a speech channel.
- 7. (Previously Presented) The method according to claim 2, further comprising:

reporting the establishment of said communication link to one of the service capability servers involved in the provisioning of service.

## 8. - 9. (Canceled)

10. (Currently Amended) The method according to claim 2, further comprising:

upon receiving results of the user interaction, the application on the application server instructing the UISCS to close the connection between the user and the provisioning service equipment.

Appl. No. 10/506,747 Reply to Office action of August 4, 2009 Attorney Docket No. P15077-US1 EUS/J/P/09-3492

11. (Previously Presented) The method according to claim 1, wherein said

service provisioning equipment comprises:

a resource server, such as a media server, and wherein said interaction between said service capability servers triggers the setup and disconnection of the

communication link between the user and said resource server.

12. (Canceled)

13. (Previously Presented) An arrangement for the provisioning of services

via a telecommunications network, the arrangement comprising:

at least two service switching points (SSP) for setting up communications

connections between users and service provisioning equipment;

at least two service capability servers (SCS) for providing services to the users,

the at least two SCSs comprising a call control service capability server (CCSCS) and a

user interaction service capability server (UISCS), wherein the CCSCS, passes a

request for a user interaction sequence to an application running on

an application server, the application server managing the at least two service

capability servers; and

the UISCS being instructed to reserve a port on the service provisioning

equipment to

perform the user interaction sequence,

inform the application of the port reservation,

notify the CCSCS of the service provisioning equipment location and

instruct the CCSCS to connect the user to the service provisioning

equipment via the at least two service switching points and when the user

interaction is complete the UISCS instructing the CCSCS to terminate the

connection to the port on the service provisioning equipment.

Page 4 of 10

Appl. No. 10/506,747

Reply to Office action of August 4, 2009

Attorney Docket No. P15077-US1

EUS/J/P/09-3492

14. (Previously Presented) The arrangement according to claim 13, wherein

the telecommunication system is a universal mobile telecommunications system

(UMTS).

15. (Previously Presented) The arrangement according to claim 13,

wherein said instructions trigger the establishing of a communication link between a

user and the service provisioning equipment of said telecommunications system.

16. (Canceled)

17. (Previously Presented) The arrangement according to 15 wherein the

establishing of a communication link is the establishing of a speech channel.

18. (New) A method of service provisioning in a telecommunications

system comprising a configuration of service switching points (SSP), service capability

servers (SCS) and service provisioning equipment, a User terminal connected to a first

SSP and a first SCS, and a media device connected to a second SSP, a first and

second SCS and an Application, the configuration used to provide services to the User

terminal, wherein at least one service requires more than one service capability server,

the method comprising the steps of:

the User invoking the Application via the first SSP and the first SCS, a Call

Control Service Capability Server (CCSCS), wherein the Application initiates the second

SCS for required user interaction;

the second SCS, a User Interaction Service Capability Server (UISCS) initiating

the media device and requesting the first SCS to set up the User in the first SSP to the

media device connection in the second SSP;

upon completing the user interaction, the second SCS requesting the first SCS to

disconnect the user and the media device; and

the first SCS terminating the user connection between the first SSP and the

second SSP.

Page 5 of 10